

	Type	Hits	Search Text
92	BRS	221	micromechanical and (fly or flying or aircraft or insect)
93	BRS	0	S97 and honey near2 comb
94	BRS	18	S96 and (wing or wings)
95	BRS	86636	(wing or wings)
96	BRS	4798	S99 and (beat or flap or actuate) same (wing or wings)
97	BRS	3	S100 and (honey near2 comb)
98	BRS	120	S100 and ((honey near2 comb) or honeycomb)
114	BRS	29	honeycomb same beam same (ply or plys)
115	BRS	17	honeycomb same (ply or plys) and (young near2 modulus)
116	BRS	2966	(aircraft of airplane or flying) and (support or structure) same honeycomb
117	BRS	591	S120 and honeycomb same (engine or actuator or motor or rotor)
118	BRS	48	S121 and modulus
119	BRS	5318	piezoelectric near2 layer
120	BRS	394	S123 and bonding near2 layer
121	BRS	8	S124 and elastic near2 layer
122	BRS	113	S123 and elastic near2 layer
123	BRS	65	S126 and (bonding or adhesive)
129	BRS	46	carbon same epoxy and carbon same elastic and piezoelectric

	DBs	Time Stamp	Comments	Error Definition	Errors
92	US-PGPUB; USPAT	2005/01/11 16:43			
93	US-PGPUB; USPAT	2005/01/11 16:44			
94	US-PGPUB; USPAT	2005/01/11 16:48			
95	US-PGPUB; USPAT	2005/01/11 16:48			
96	US-PGPUB; USPAT	2005/01/11 16:51			
97	US-PGPUB; USPAT	2005/01/11 16:51			
98	US-PGPUB; USPAT	2005/01/13 09:25			
114	US-PGPUB; USPAT	2005/01/21 12:37			
115	US-PGPUB; USPAT	2005/01/21 12:41			
116	US-PGPUB; USPAT	2005/01/21 12:42			
117	US-PGPUB; USPAT	2005/01/21 12:48			
118	US-PGPUB; USPAT	2005/01/21 12:52			
119	US-PGPUB; USPAT	2005/01/21 12:54			
120	US-PGPUB; USPAT	2005/01/21 12:55			
121	US-PGPUB; USPAT	2005/01/21 13:03			
122	US-PGPUB; USPAT	2005/01/21 13:04			
123	US-PGPUB; USPAT	2005/01/21 15:49			
129	US-PGPUB; USPAT	2005/02/02 10:42			

	Ref #
92	S96
93	S98
94	S97
95	S99
96	S100
97	S101
98	S102
114	S118
115	S119
116	S120
117	S121
118	S122
119	S123
120	S124
121	S125
122	S126
123	S127
129	S133